Forêt

OSCARONO



) N (FORÊT COLLECTION

HIGHLY CRAFTED WOOD SURFACE FOR FLOORS AND WALLS

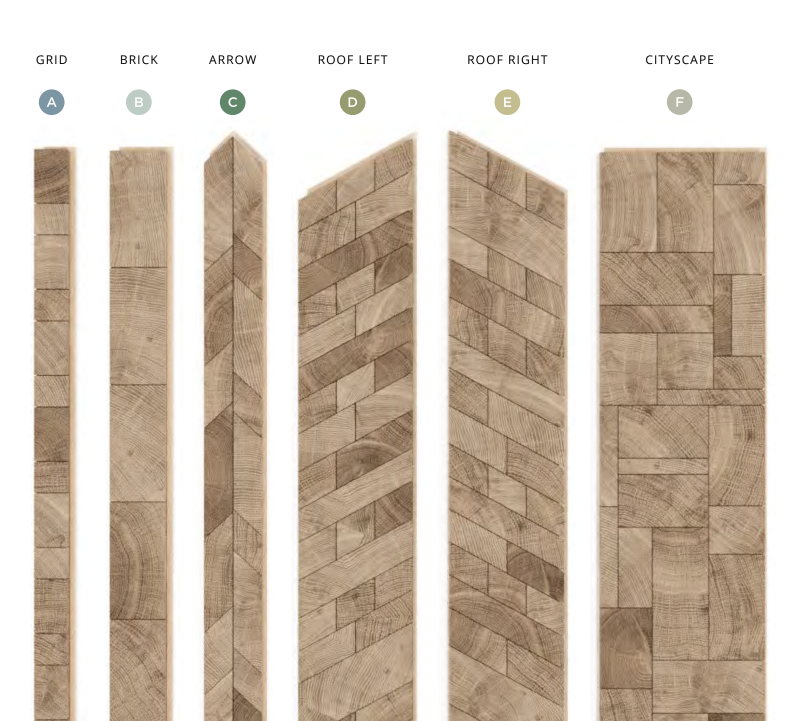
Inspired by wood cobble stones in Paris during the 19th century, we have spent the last couple of years to revive this wondrous tradition and to give it a new contemporary life.

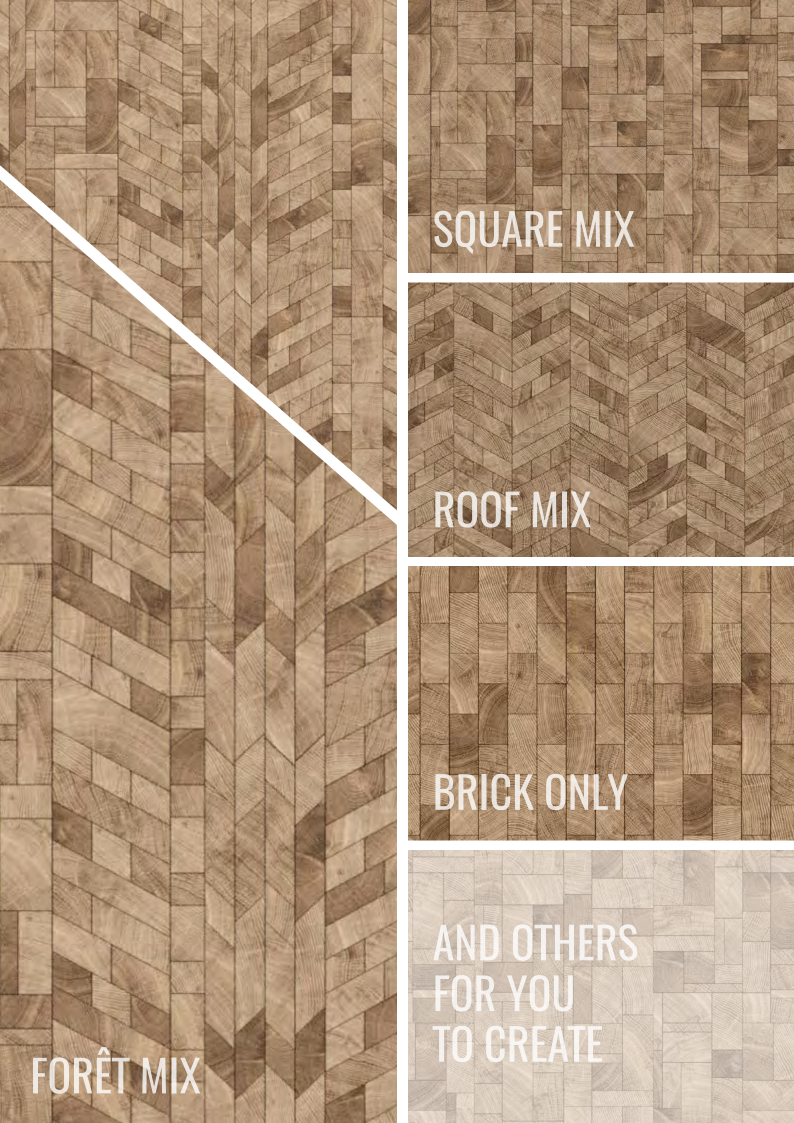
Discover in this brochure how the Fôret Collection stands for an innovative approach to endgrain wood surfaces, a highly crafted yet easy to assemble surface in an uncompromising quality.

A PLAYGROUND FOR CREATIVITY

6 DIFFERENT PATTERNS MULTIPLE COMBINATIONS

The Forêt Collection contains 6 different patterns, a playground for architects who can easily personalize compositions.







FINISHES TO THE CORE NO COLORATION

The Forêt Collection comes in 3 different finishes, carefully selected for their performance. These finishes are natural, to the core and made without coloration.



COMPLETELY PREASSEMBLED

The Forêt Collection is a 100% handmade surface that comes completely preassembled. Thanks to the tongue & groove system, **no installation skills are required**.

WE DESIGN FOR YOU TO CREATE

The Forêt Collection was designed to provide a creative playground for architects, making each one of the projects unique.

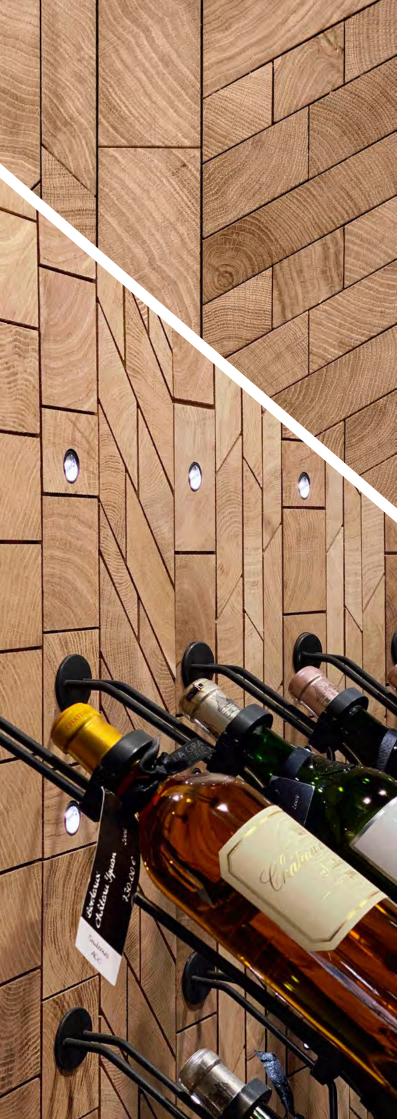
MERCIMERCI FOR THE COLLABORATIONS.





AD Interieurs







LA GRANDE EPICERIE



ETAM FLAGSHIP STORE



ETAM FLAGSHIP STORE







TOD'S MONTE Napoleone

Milan - Italy

DESIGNED BY RAPHAEL NAVOT

Raphael Navot has graduated from the Design Academy Eindhoven and is an independent multidisciplinary, non-industrial designer who lives and works in Paris.

WWW.RAPHAELNAVOT.COM



TECHNICAL FEATURES

Overall hardness *****
Acoustic Quality ****
Thermal Conductivity ****
Ecological Durability *****

| ESSENTIAL CARACTERISTICS | PERFORMANCES | ASSOCIATED TECHNICAL DOCUMENTATION AND/OR SPECIFIC TECHNICAL DOCUMENTATION |
|--|---|--|
| Reaction to fire: | CFL-S1 | EN 13501 |
| Caracteristics enabling the classification: - Average minimum mass volume (Kg/m3) - Minimal thickness (mm) - Conditions of application | 650 20mm (= 12+8mm) glued on subfloor | EN 14342 : 2013 |
| Formaldehyde emission | E1 | EN 717-1 |
| Level of pentachlorophénol | PCP ≤ 5 ppm | - |
| Official usage class | 34 (= heavy commercial use) | NF EN 685 |
| Emission other dangereous substances : - Emission COV - Emission CMR 1&2 | Classe A+ < 1µg/m3 | ISO 16000 |
| Thermal conductivity (W/m.K) | 0,14 | EN 14342 / Chapter 4.7 |
| Thermal resistance (m2.K/W) | 0,092 | EN 14342 / Chapter 4.7 |
| Biologic durability | Risk classifcation 1 | EN 335 |



